

Room Air Conditioner SVC MANUAL(Exploded View)

MODEL: LSN092CE(ASNC0914DH0)/LSN092HE(ASNH091E1H0)
LSU092CE(ASUC0914DH0)/LSU092HE(ASUH091E1H0)
LSN122CE(ASNC121E1H0)/LSN122HE(ASNH121E1H0)
LSU122CE(ASUC121E1H0)/LSU122HE(ASUH121E1H0)
LSN182CE(ASNC1835DM0)/LSN182HE(ASNH1835DM0)
LSN186CE(ASNC1835SM1)/LSN186HE(ASNH1835SM1)
LSU182CE(ASUC1835DM0)/LSU182HE(ASUH1835DM0)
LSU186CE(ASUC1835SM1)/LSU186HE(ASUH1835SM1)
LSN242CE(ASUC2435DM0)/LSU242HE(ASUH2435DM0)
LSU242CE(ASUC2435DM0)/LSU242HE(ASUH2435DM0)

CAUTION

Before Servicing the unit, read the safety precautions in General SVC manual. Only for authorized service personnel.

1. Specification

	N	lodel Name					
			LS*092CE	LS*122CE	LS*182CE	LS*186CE	LS*242CE (AS-C2435DM0)
Item Unit			(AS-C0914DH0)	(AS-C121E1H0)	(AS-C1835DM0)	(AS-C1835SM1)	
Power Supply		Ø, V, Hz	1, 115V, 60	1, 115V, 60	1, 230/208, 60	1, 230/208, 60	1, 230/208 , 60
Cooling Capacity		BTU/h	9,000	11,500	18,000/17,800	17,500/17,800	22,100/22,500
Input		W	780	1,150	1,940	2,000	2,250
Running Current		Α	7	10.5	8.6/9.5	10.4/9.4	12.5/11.5
COMP. Locked Roto	r AMP.	Α	50	57	25*2	26+20	29+33
S.E.E.R			13	13	13	13	13
Air Circulation		m³G/min(cfm)	7.1(250)	9.3(330)	13.0(460)	14.5(512)	15(530)
Moisture Removal		l/h(pts/hr)	1.2(2.6)	1.4(3.0)	2.5(5.3)	2.5(5.3)	3.1(6.6)
Noise Level	Indoor, High	dB(A)	36	41	41	46	46
(Sound Pressure, 1m)	Med	dB(A)	31	36	36	43	41
,	Low	dB(A)	28	34	35	39	38
	Outdoor, Max	dB(A)	48	48	55	53	57
Features	Temperature C	· ,	Thermistor	themistor	Thermistor themistor		themistor
Toulardo	Air Deflection		4-way	4-way	4-way	4-way	4-way
	Steps, Fan/Cool		3/3	3/3/3	3/3	3/3/3	3/3/3
	Air Deflection Control(up&down)		Auto	auto	Auto	auto	auto
	Air Deflection Control(left&right)		Auto	auto	Auto	auto	auto
	Remocon Type		Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
	Setting Temperature Range, Cooling Mode		64~86°F	64~86°F	64~86°F	64~86°F	64~86°F
	Temperature Increment		2°F(1°C)	2°F(1°C)	2°F(1°C)	2°F(1°C)	2°F(1°C)
	Auto Operation(electronic control)		Yes	Yes	Yes	Yes	Yes
	Self Diagnosis			Yes	Yes	Yes	Yes
Timer Sleep Operatio Healthy Dehumidi			24hr , On/Off	24hr , on/off	24hr , On/Off	24hr , on/off	24hr , on/off
		n	Yes	Yes	Yes	Yes	Yes
			Yes	Yes	Yes	Yes	Yes
	Restart Delay	minutes	3	3	3	3	3
Refrigerant(R-410a) Charge		g(oz)	600(21.1)	930(32.8)	850(30.0)	1300(45.9)	1750(61.7)
Power cord		AWG#:P*mm²	14:3*2.5	14:3*2.5	14:3*2.5	12:3Åñ2.5	12:3Åñ2.5
Fuse of breaker Capacity		Α	15	20	20	30	30
Connecting Cable		AWG#:P*mm²	18:4*0.75	18:4*0.75	18:4*0.75	18:4*0.75	18:4*0.75
Connecting Tube	Liquid Side	mm(in)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)
(Ø, Socket Flare)	Gas Side	mm(in)	9.52(3/8)	12.7(1/2)		15.88(5/8)	15.88(5/8)
	Length, std	m(ft)	7.5(25)	7.5(25)	7.5(25)	7.5(25)	7.5(25)
Additional Drain Hose(mm(in)	15.5(5/8)	15.5(5/8)	15.5(5/8)	15.5(5/8	15.5(5/8)
Dimensions	Indoor	mm	840*270*153	895*282*165	1090*300*178	1090*300*178	1090*300*178
(WxHxD)		in	33-1/16*10-5/8*6-1/32	35-1/4*11-1/8*6-1/2	42-15/16*11-13/16*7-1/32	42-15/16*11-13/16*7-1/32	42-15/16*11-13/16*7-1/32
	Outdoor	mm	770*541*244	770*541*244	871*655*320	871*800*320	871*800*320
		in	30-5/16*21-5/16*9-5/18	30-5/16*21-5/16*9-5/8	34-5/16*25-13/16*12-5/8	34-5/16*31-1/2*12-5/8	34-5/16*31-1/2*12-5/8
Net Weight	Indoor	Kg(lbs)	7.0(15.4)	9.3(20.5)	13.0(28.6)	13(28.6)	13(28.6)
	Outdoor	Kg(lbs)	30(66.1)	33(72.8)	68.1(149.9)	56.4(124.3)	77(169.6)
Gross Weight	Indoor	Kg(lbs)	8.2(18.0)	10.5(23.1)	16.0(35.3)	16.0(35.3)	16.0(35.3)
	Outdoor	Kg(lbs)	33.3(73.4)	33.3(73.4)	71.1(156.5)	60.8(134)	82.5(181.6)

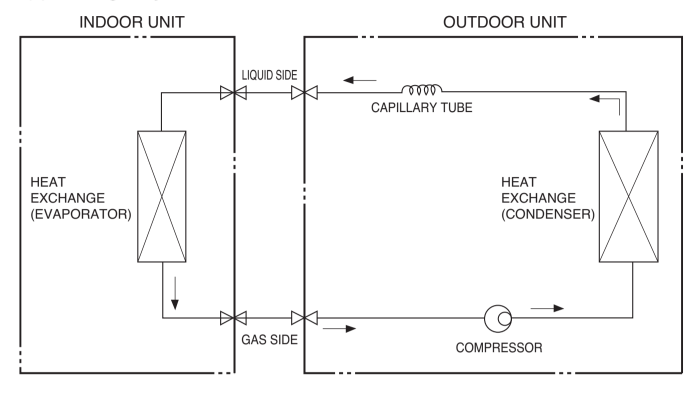
^{*} Design and specifications subject to change without prior notice for product improvement.

Items		Unit	LS*092HE	LS*122HE	LS*182HE	LS*186HE	LS*242HE
IIGIII2		Offic	(AS-H091E1H0)	(AS-H121E1H0)			(AS-H2435DM0)
		.,,,,,	, ,	,	,	,	,
Power Supply		ø, V, Hz	1, 115V,60	1, 115V, 60	1, 230/208,60	1, 230/208,60	1, 230/208,60
Cooling Capacity		BTU/h	9,800	11,500	19,000/19,500	17,500/17,800	22,100/22,500
Heating Capacity		BTU/h	9,800	11,500	19,000/19,500	17,500/17,800	22,100/22,500
Input	Cooling	W	980	1,150	2,250	2,000	2,250
	Heating	W	980	1,150	2,700	2,000	2,700
Running Current	Cooling	A	9.5	10.5	12.5/11.5	10.4/9.4	12.5/11.5
	Heating	A	9.5	10.5	12.5/11.5	10.4/9.4	12.5/11.5
COMP. Locked	Cooling	A	57	57	29+33	26+20	29+33
Rotor AMP.	Heating	A	57	57	29+33	26+20	29+33
S.E.E.R			13	13	13	13	13
H.S.P.E			7.8	7.8	7.8	7.7	7.8
Air Circulation		m³/min(cfm)	9.3(330)	9.3(330)	15(530)	14.5(512)	15(530)
Moisture Removal		l/h(pts/hr)	1.4(3.0)	1.4(3.0)	3.1(6.6)	2.5(5.3)	3.1(6.6)
Noise Level	Indoor, High	dB(A)	41	41	46	46	46
(Sound	Med	dB(A)	36	36	41	43	41
Pressure, 1m)	Low	dB(A)	34	34	38	39	38
	Outdoor, Max	dB(A)	48	48	57	53	57
Features	Temperature Contr	ol	themistor	themistor	themistor	themistor	themistor
	Air Deflection		4-way	4-way	4-way	4-way	4-way
	Steps, Fan/Cool/He	eat	3/3/3	3/3/3	3/3/3	3/3/3	3/3/3
	Airflow Direction Co		auto	auto	auto	auto	auto
	Airflow Direction Control(left&right)		auto	auto	auto	auto	auto
	Remocon Type		Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
	Setting Temperature F	Range, Cooling Mode	64~86°F	64~86°F	64~86°F	64~86°F	64~86°F
Heating Mode Temperature Increr Auto Operation(elector) Self Diagnosis Timer Sleep Operation Healthy Dehumidific Restart Delay Defrost Control			60~86°F	60~86°F	60~86°F	60~86°F	60~86°F
		ment	2°F(1°C)	2°F(1°C)	2°F(1°C)	2°F(1°C)	2°F(1°C)
			Yes	Yes	Yes	Yes	Yes
			Yes	Yes	Yes	Yes	Yes
			24hr , on/off	24hr , on/off	24hr , on/off	24hr , on/off	24hr , on/off
			Yes	Yes	Yes	Yes	Yes
		cation Mode	Yes	Yes	Yes	Yes	Yes
		minutes	3	3	3	3	3
		milatoo	Yes	Yes	Yes	Yes	Yes
	Hot Start			Yes	Yes	Yes	Yes
Refrigerant(R410A) Char			Yes 930(32.8)	930(32.8)	1750(61.7)	1300(45.9)	1750(61.7)
Power cord	90	g(oz) AWG #: P*mm²	14:3*2.5	14:3*2.5	12:3*2.5	14:3*2.5	12:3*2.5
Fuse or breaker Capacity	1	Α	20	20	30	20	30
Connecting Cable			18:4*0.75	18:4*0.75	18:4*0.75	18:4*0.75	18:4*0.75
Connecting Tube	Liquid Side	AWG #: P*mm² mm(in)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)
(ø. Socket Flare)	Gas Side	mm(in)	12.7(1/2)	12.7(1/2)	15.88(5/8)	12.7(1/2)	15.88(5/8)
(B. OOUNGET INTE)	Length, std	m(ft)	7.62(25)	7.62(25)	7.62(25)	7.62(25)	7.62(25)
Additional Drain Hose(Ou		mm(in)	· · · · · ·	15.5(5/8)	15.5(5/8)	15.5(5/8)	15.5(5/8)
Dimensions	Indoor	` '	15.5(5/8) 895*282*165	895*282*165	1090*300*178	1090*300*178	1090*300*178
(WxHxD)	maddi	mm in		35-1/4*11-1/8*6-1/2	42-15/16*11-13/16*7-1/32	42-15/16*11-13/16*7-1/32	42-15/16*11-13/16*7-1/32
(AAVI IVD)	Outdoor		35-1/4*11-1/8*6-1/2				
	Juluooi	mm	770*541*244	770*541*244	871*800*320	871*655*320	871*800*320
Not Weight	Indoor	in ka(lbs)	30-5/16*21-5/16*9-5/8	30-5/16*21-5/16*9-5/8	34-5/16*31-1/2*12-5/8	34-5/16*25-13/16*12-5/8	34-5/16*31-1/2*12-5/8
Net Weight	Indoor	kg(lbs)	9.3(20.5)	9.3(20.5)	13(28.6)	13(28.6)	13(28.6)
Groop Waight	Outdoor	kg(lbs)	33(72.8)	33(72.8)	77(169.6)	56.4(124.3)	77(169.6)
Gross Weight	Indoor	Kg(lbs)	10.5(23.1)	10.5(23.1)	16.0(35.3)	16.0(35.3)	16.0(35.3)
	Outdoor	Kg(lbs)	34.3(75.7)	34.3(75.7)	82.5(181.6)	60.8(134)	82.5(181.6)

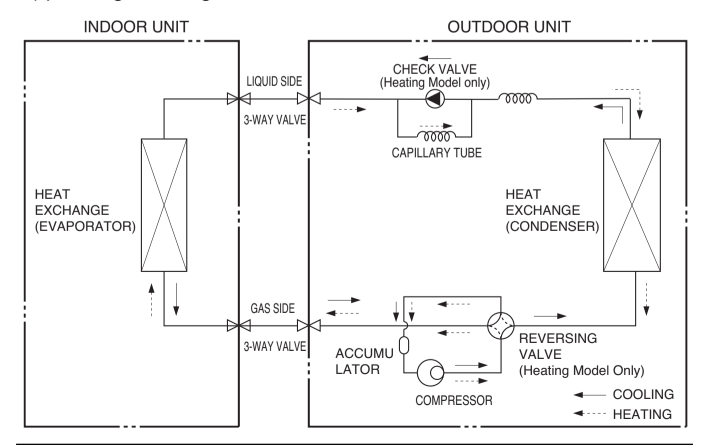
^{*} Design and Specifications subject to change without prior notice for product improvement.

2. Piping Diagrams

(1) Cooling Only Models



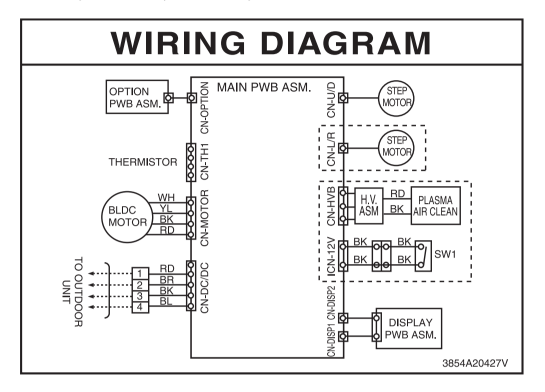
(2) Cooling & Heating Models



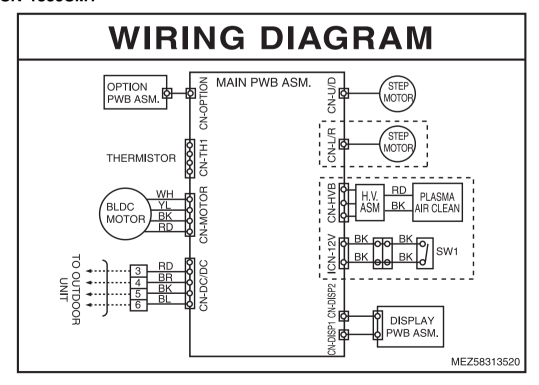
3. Wiring Diagrams

■ Indoor Unit

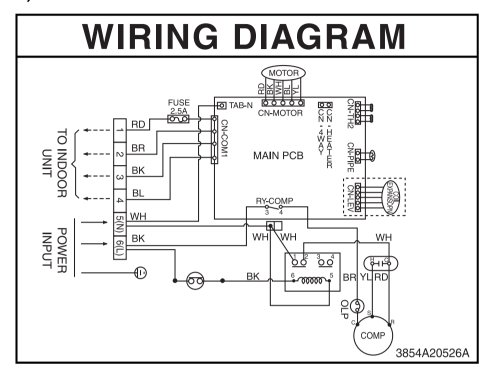
Models: LSN092*E, LSN122*E, LSN182*E, LSN242*E



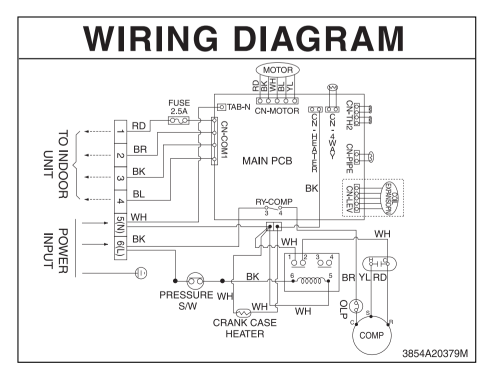
Model: ASN*1835SM1



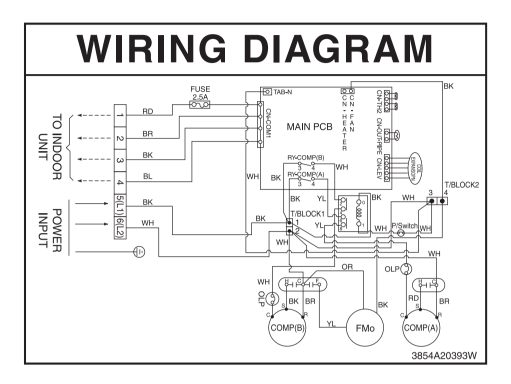
■ Outdoor Unit Models: 9k(C/O)



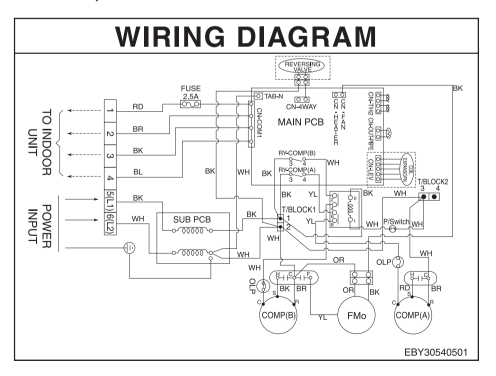
Models: 12k(H/P), 12k(C/O, H/P)



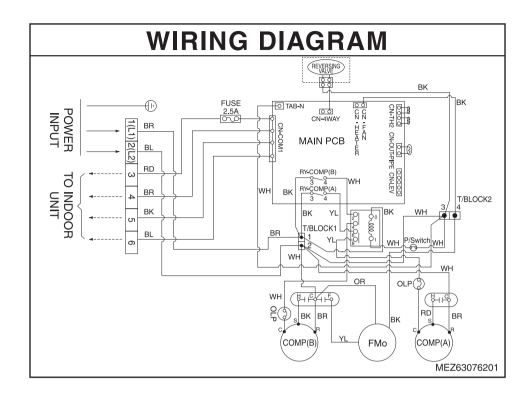
Models: ASUC1835DM0



Models: ASUH1835DM0, ASU*2435DM0

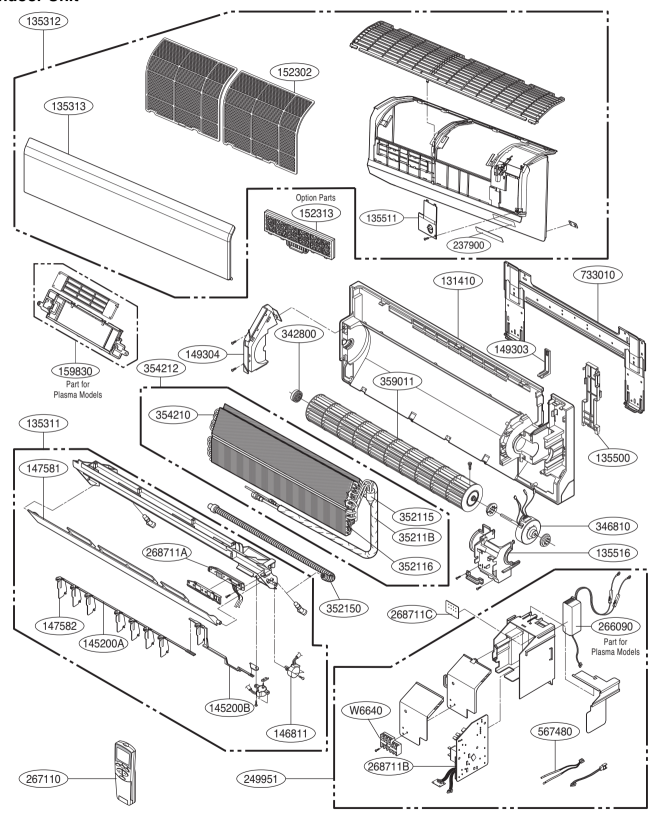


Model: ASU*1835SM1



4. Exploded View

Indoor Unit



Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)

Indoor Unit (ASNC0914DH0) (135316) Option Parts (152302A) 152313 152302B (135313) 733010 131410 Part for□ Plasma Models 342800 159830 359011 135311) 354210 147581 352115 346810 (Ö) 35211B 135516 352116 352150 268711C 266090 Part for□ Plasma Models 263230A (146811)

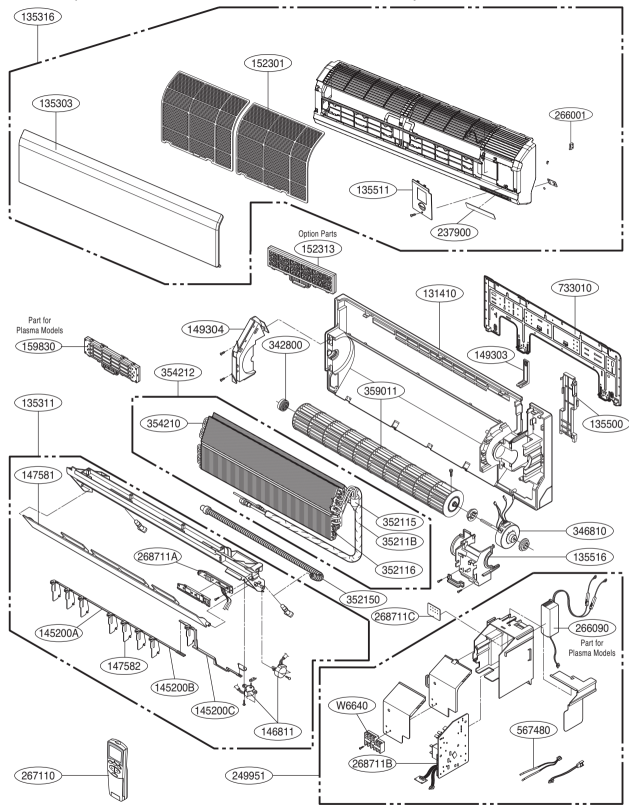
Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)

249951

268711B

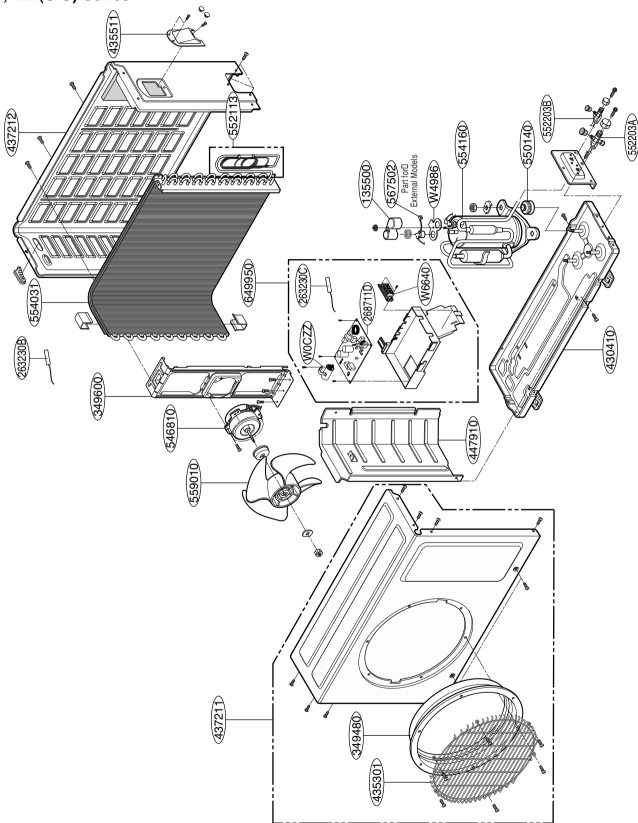
267110

Indoor Unit (ASN*1835DM0/ASN*2435DM0/ASN*1835SM1)



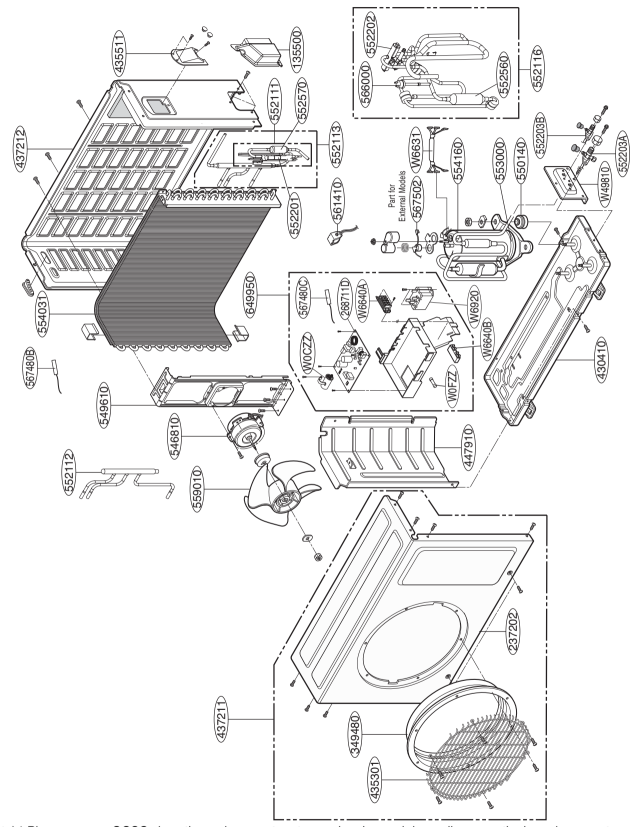
Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)

Outdoor Unit 9k, 12k(C/O) Series

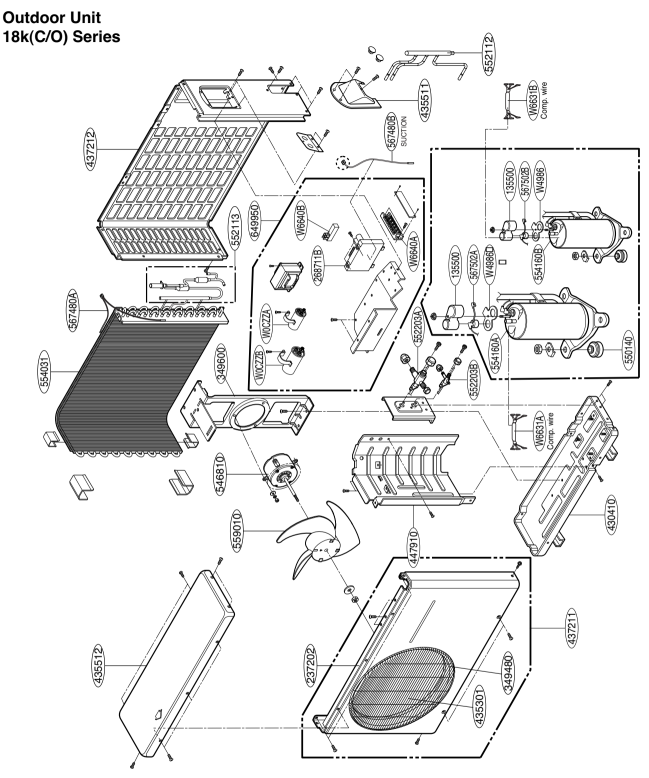


Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)

Outdoor Unit 9k, 12k(H/P) Series



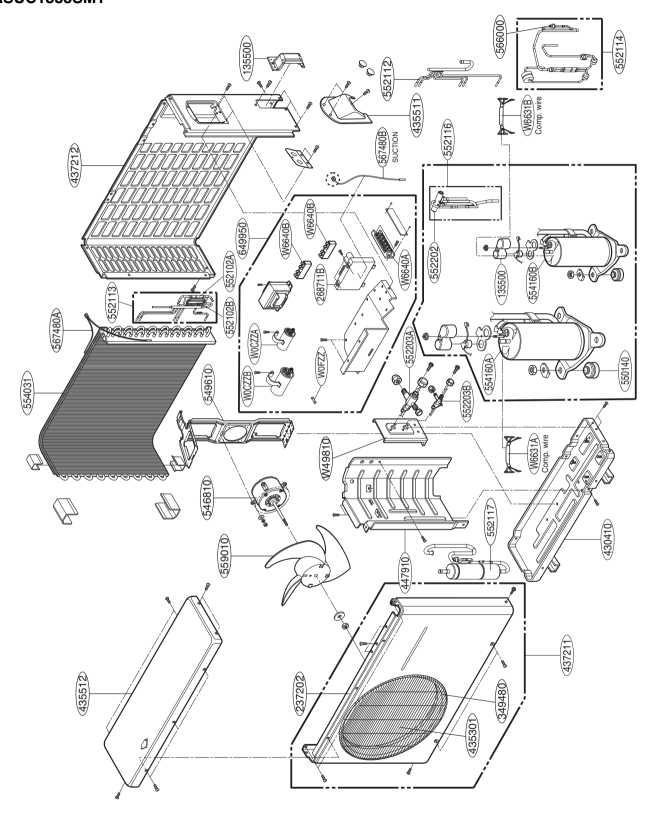
Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)



Model	Classification	Description	Part Number	Location Number	Remark	
ASUC1835DM0	Heat Pump	Compressor	2520UGAK2AA	554160A	Barrier Side	
		Harness, Multi	6863AP3980U	W6631A	Darrier Olde	
		Compressor	2520UGJK2AA	554160B	Servie Valve	
		Harness,Multi	6863AP3980S	W6631B		

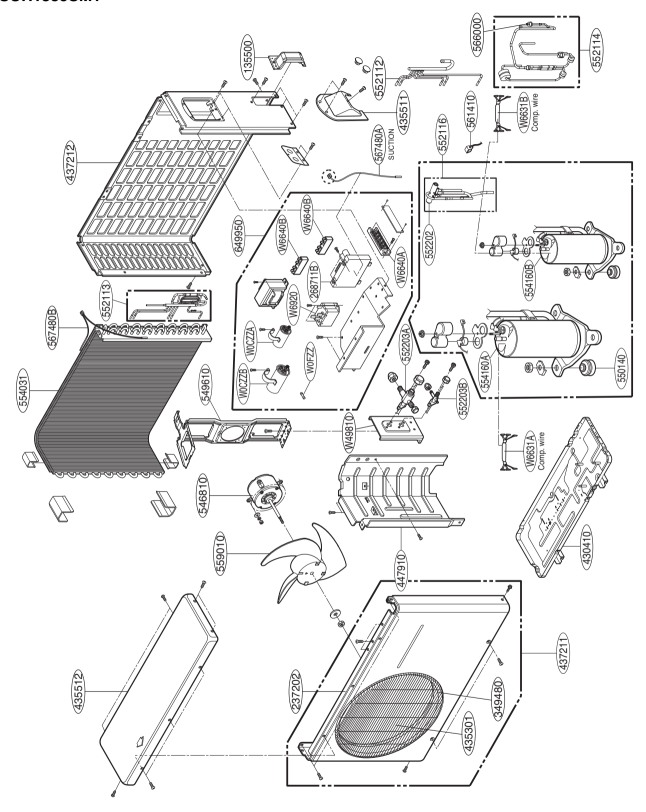
Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)

Outdoor Unit ASUC1835SM1



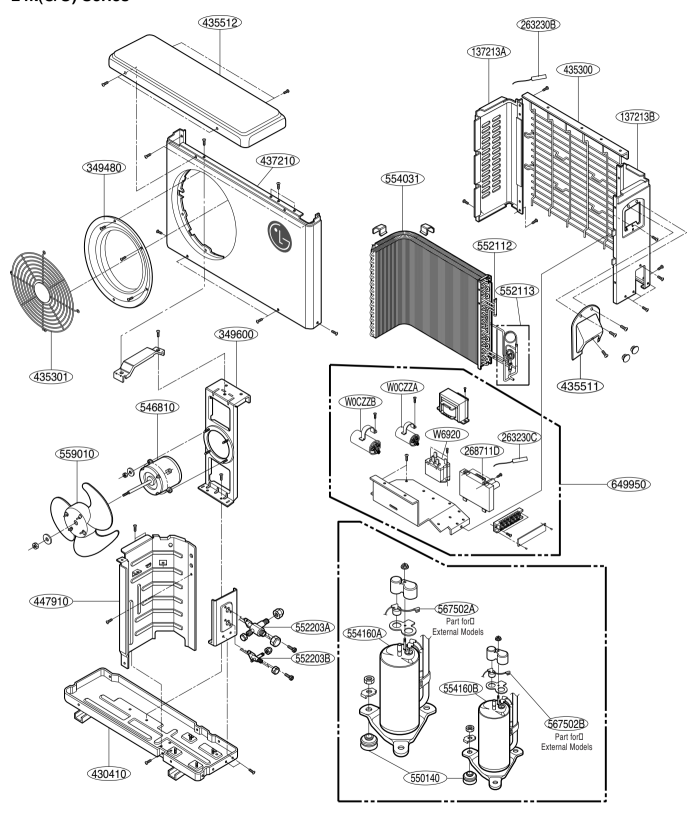
Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)

Outdoor Unit ASUH1835SM1



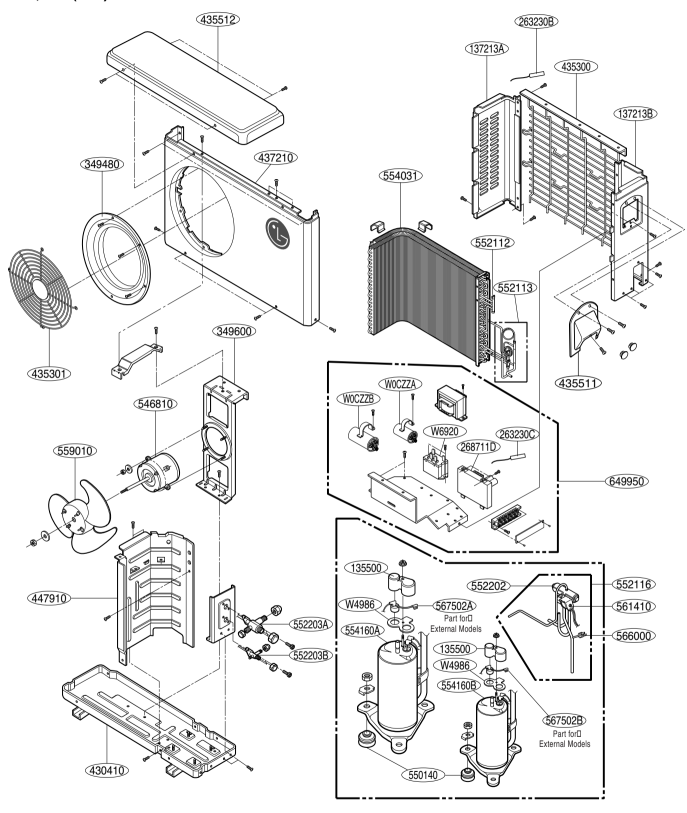
Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)

Outdoor Unit 24k(C/O) Series



Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)

Outdoor Unit 18k, 24k(H/P) Series



Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)



P/NO : MFL42684211 JANUARY, 2010